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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/827,046	04/19/2004	Brent R. Jones	A2031Q-US-DIV	2389
7590 08/22/2005			EXAMINER	
Patent Documentation Center			LIANG, LEONARD S	
Xerox Corporation				DARED MA COED
Xerox Square 20th Floor			ART UNIT	PAPER NUMBER
100 Clinton Ave. S.			2853	
Rochester, NY 14644			DATE MAII ED: 08/22/200	5

Please find below and/or attached an Office communication concerning this application or proceeding.

		H-F
	Application No.	Applicant(s)
	10/827,046	JONES ET AL.
Office Action Summary	Examiner	Art Unit
	Leonard S. Liang	2853
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	correspondence address
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period of the period for reply within the set or extended period for reply will, by statute any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tir y within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from t, cause the application to become ABANDONE	nely filed vs will be considered timely. I the mailing date of this communication. D (35 U.S.C. § 133).
Status		
<ol> <li>Responsive to communication(s) filed on <u>06 Jac</u></li> <li>This action is <b>FINAL</b>.</li> <li>Since this application is in condition for alloware closed in accordance with the practice under <u>Backets</u></li> </ol>	s action is non-final. nce except for formal matters, pr	
Disposition of Claims		
4) ☐ Claim(s) 1,2 and 4-30 is/are pending in the ap 4a) Of the above claim(s) is/are withdra  5) ☐ Claim(s) is/are allowed.  6) ☐ Claim(s) 1,2 and 4-30 is/are rejected.  7) ☐ Claim(s) is/are objected to.  8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.	
Application Papers		
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 19 April 2004 is/are: a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Example 11.	D⊠ accepted or b)  objected to drawing(s) be held in abeyance. Se tion is required if the drawing(s) is ob	e 37 CFR 1.85(a). ojected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Burea * See the attached detailed Office action for a list	ts have been received. ts have been received in Applicat crity documents have been receiv u (PCT Rule 17.2(a)).	ion No ed in this National Stage
Attachment(s)  1)  Notice of References Cited (PTO-892)	4) 🔲 Interview Summar	
Notice of Draftsperson's Patent Drawing Review (PTO-948)     Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)     Paper No(s)/Mail Date	Paper No(s)/Mail D 5) Notice of Informal 6) Other:	Pate Patent Application (PTO-152)

Art Unit: 2853

#### **DETAILED ACTION**

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

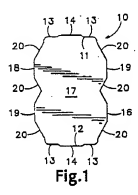
Claims 1-2 and 4-30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Jones et al (US Pat 5510821) in view of Crawford (US Pat 5784089).

### Jones et al discloses:

{claim 1} An ink stick for use in a solid ink feed system of a phase change ink jet printer (figure 1); an ink stick body having a first perimeter shape (figure 1); wherein the first perimeter shape comprises at least first, second, and third perimeter segments (figure 1; left (first), top (second), and right (third) perimeter segments); wherein the first and second perimeter segments intersect one another at a first corner, forming a first intersecting angle of other than 180° (figure 1, reference 13, 20; top left corner); wherein the second and third perimeter segments intersect one another at a second corner, forming a second intersecting angle of other than 180° (figure 1, reference 13, 20; top right corner); wherein the first perimeter segment includes a first nonlinear key element (figure 1, reference 20); wherein the second perimeter segment includes a second nonlinear key element (figure 1, reference 14); wherein the third perimeter segment includes a third nonlinear key element (figure 1, reference 20); wherein none of the first,

Art Unit: 2853

second, or third non-linear key elements encompass the first or second corners (figure 1)



- {claim 2} wherein apart from the key elements, the first, second, and third perimeter segments are substantially linear (figure 1)
- {claim 4} An ink stick for use in a solid ink feed system of a phase change ink jet printer (figure 1); wherein the ink stick insertion perimeter includes at least three nonlinear key elements (figure 1, reference 14 (top); reference 14 (bottom), 20); wherein the first and second nonlinear key elements do not intersect one another (figure 1, reference 14 (top); reference 14 (bottom))
- {claim 5} wherein the ink stick insertion perimeter includes at least one linear perimeter segment between the first nonlinear key element and the second nonlinear key element (figure 1, reference 19)
- {claim 7} An ink stick for use in a solid ink feed system of a phase change ink jet printer (figure 1); wherein the ink insertion perimeter includes two substantially parallel lateral perimeter segments (figure 1, left and right sides); wherein the ink stick insertion perimeter includes two substantially parallel end perimeter segments (figure 1, top and bottom sides); wherein the end perimeter segments

Art Unit: 2853

are substantially perpendicular to the lateral perimeter segments (figure 1); wherein the ink stick insertion perimeter includes at least three nonlinear key elements (figure 1, reference 14, 20); wherein a first of the nonlinear key elements is on a first one of the lateral perimeter segments of the ink stick insertion perimeter (figure 1, reference 20); wherein a second of the nonlinear key elements is a second one of the lateral perimeter segments of the ink stick insertion perimeter (figure 1, reference 20); wherein a third of the nonlinear key elements is on one of the end perimeter segments of the ink stick insertion perimeter (figure 1, reference 14)

- {claim 8} the lateral perimeter segments are substantially linear apart from the nonlinear key elements; and the one end perimeter segment is substantially linear apart from the nonlinear key element (figure 1)
- {claim 9} wherein the first and third nonlinear key elements do not intersect one another (figure 1, reference 14, 20)
- {claim 10} wherein the second and third nonlinear key elements do not intersect one another (figure 1, reference 14, 20)
- {claim 11} an ink stick guide feature for guiding the ink stick in the feed direction along the feed channel (column 1, lines 5-13; entire ink stick shape guides the ink stick in the feed direction)
- {claim 12} wherein the lateral insertion perimeter segments are substantially parallel to the ink stick guide feature (figure 1; if the lateral surfaces are regarded as the guide features)

Art Unit: 2853

• {claim 13} wherein the end perimeter segments are at least partially transverse to the feed direction (figure 1)

Page 5

- {claim 14} wherein the ink stick is adapted to be inserted into the feed channel with the lateral insertion perimeter segments substantially parallel to the feed direction (figure 4)
- {claim 15} An ink stick for use in a solid ink feed system of a phase change ink jet printer (figure 1); wherein the ink stick insertion perimeter includes two substantially parallel lateral perimeter segments (figure 1, left and right sides); wherein the ink stick insertion perimeter includes at least one end perimeter segment (figure 1, top or bottom side); wherein the end perimeter segment is oriented at an angle with respect to the lateral perimeter segments (figure 1); wherein the ink stick insertion perimeter includes at least three non linear key elements (figure 1, reference 14, 20); wherein a first of the nonlinear key elements is on a first one of the lateral perimeter segments of the ink stick insertion perimeter (figure 1, reference 20); wherein a second one of the nonlinear key elements is on a second one of the lateral perimeter segments of the ink stick insertion perimeter (figure 1, reference 20); and wherein a third of the nonlinear key elements is on the end perimeter segment of the ink stick insertion perimeter (figure 1, reference 14)
- {claim 17} the lateral perimeter segments are substantially linear apart from the nonlinear key elements; and the end perimeter segment is substantially linear apart from the nonlinear key element (figure 1)

Application/Control Number: 10/827,046 Page 6

Art Unit: 2853

• {claim 18} wherein the first and third nonlinear key elements do not intersect each other (figure 1, reference 14, 20)

- {claim 19} wherein the second and third nonlinear key elements do not intersect one another (figure 1, reference 14, 20)
- {claim 22} A solid ink feed system for a printer (figure 1; abstract)
- {claim 29} A method of inserting a solid ink stick into a feed channel of a solid ink printer (figure 1; abstract); providing an ink stick having an ink stick insertion perimeter (figure 1); moving the ink stick in a feed direction in the feed channel (figure 4); wherein at least one of the nonlinear key element shapes is oriented at least partially transverse to the feed direction (figure 1, reference 14)
- {claim 30} wherein at least one of the nonlinear key element shapes is oriented substantially parallel to the feed direction (figure 1, left and right sides)

Jones et al differs from the claimed invention in that it does not disclose:

- {claim 1} wherein each one of the first, second, and third nonlinear key elements has a shape substantially identical to the shape of a portion of an insertion opening that provides access to the solid ink feed system
- {claim 4} wherein the ink feed system comprises a feed channel having a feed direction and an insertion opening permitting insertion of an ink stick in an insertion direction, different from the feed direction, into the feed channel; an ink stick body having an ink stick insertion perimeter in a plane substantially perpendicular to the insertion direction; wherein a first of the nonlinear key elements is along a first portion of the ink stick insertion perimeter that is

Art Unit: 2853

substantially perpendicular to the feed direction; wherein the first nonlinear key element has a shape substantially identical to the shape of a portion of the insertion opening

- {claim 6} wherein each of the nonlinear key elements has a shape substantially identical to the shape of a portion of the insertion opening of the solid ink feed system
- {claim 7} wherein the ink feed system comprises a feed channel having a feed direction and an insertion opening permitting insertion of an ink stick in an insertion direction, different from the feed direction, into the feed channel; an ink stick body adapted to be inserted in the insertion direction into the feed channel, and having an ink stick insertion perimeter in a plane substantially perpendicular to the insertion direction; wherein the third nonlinear key element has a shape substantially identical to the shape of a portion of the insertion opening
- direction and an insertion opening permitting insertion of an ink stick in an insertion direction, different from the feed direction, into the feed channel; an ink stick body adapted to be inserted in the insertion direction into the feed channel, the ink stick body having an ink stick insertion perimeter in a plane substantially perpendicular to the insertion direction; wherein the third nonlinear key element has a shape substantially identical to the shape of a portion of the insertion opening

Art Unit: 2853

Page 8

- {claim 16} wherein as the ink stick is inserted in the insertion direction, the end perimeter segment is at least partially transverse to the feed direction
- {claim 20} wherein the shapes of the first, second, and third nonlinear key elements are substantially identical to shaped elements of the insertion opening
- {claim 21} wherein the ink stick insertion shape substantially matches an insertion opening perimeter shape
- {claim 22} a longitudinal feed channel having an insertion end and a feed direction; an insertion key plate having a key plate opening through it to provide access in an insertion direction to the feed channel; wherein the insertion direction is different from the feed direction; wherein the key plate opening has an insertion opening perimeter; wherein the insertion opening perimeter includes two lateral opening perimeter segments and a transverse opening perimeter segment; wherein the transverse opening perimeter segment intersects at least one of the lateral opening perimeter segments at an angle other than 180°; wherein the insertion opening perimeter includes a first nonlinear key element on a first one of the lateral perimeter segments of the ink stick insertion perimeter; wherein the insertion opening perimeter includes a second of the nonlinear key elements on a second one of the lateral perimeter segments of the ink stick insertion perimeter; and wherein the insertion opening perimeter includes a third nonlinear key element on the transverse segment of the ink stick insertion perimeter

- {claim 23} the lateral opening perimeter segments are substantially parallel one another; and the transverse opening perimeter segment is substantially perpendicular to the lateral opening perimeter segments
- {claim 24} wherein the insertion opening perimeter includes a second transverse perimeter segment; the second transverse perimeter segment is substantially parallel to the first transverse perimeter segment; and the insertion opening perimeter includes a fourth nonlinear key element on the second transverse perimeter segment
- {claim 25} wherein the lateral perimeter segments are substantially linear apart from the nonlinear key elements; and the transverse perimeter segment is substantially linear from the nonlinear key element
- {claim 26} wherein the first and third nonlinear key elements do not intersect each other
- {claim 27} wherein the second and third nonlinear key elements do not intersect one another
- {claim 28} first and second nonlinear key elements on the lateral perimeter segments correspond in shape and size to the first and second nonlinear key elements of the insertion opening perimeter; and a third nonlinear key element on the transverse perimeter segment corresponds in shape and size to the third nonlinear key element of the insertion opening perimeter
- {claim 29} aligning the ink stick insertion perimeter with an insertion opening of a key plate; inserting the ink stick in an insertion direction through the insertion

Application/Control Number: 10/827,046 Page 10

Art Unit: 2853

opening; wherein the feed direction is different from the insertion direction; wherein aligning the ink stick insertion perimeter with the insertion opening comprises aligning at least three nonlinear key element shapes of the insertion opening of the key plate

## Crawford discloses:

- {claim 1} wherein each of the first, second, and third nonlinear key elements has a shape substantially identical to the shape of a portion of an insertion opening that provides access to the solid ink feed system (figure 1; ink stick inserted through key plate)
- {claim 4} wherein the ink feed system comprises a feed channel having a feed direction and an insertion opening permitting insertion of an ink stick in an insertion direction, different from the feed direction, into the feed channel (figure 1, reference 24A-D, 25A-D)
- {claim 7} wherein the ink feed system comprises a feed channel having a feed direction and an insertion opening permitting insertion of an ink stick in an insertion direction, different from the feed direction, into the feed channel (figure 1, reference 24A-D, 25A-D)
- {claim 15} wherein the ink feed system comprises a feed channel having a feed direction and an insertion opening permitting insertion of an ink stick in an insertion direction, different from the feed direction, into the feed channel (figure 1, reference 24A-D, 25A-D)

• {claim 22} a longitudinal feed channel having an insertion end and a feed direction; an insertion key plate having a key plate opening through it to provide access in an insertion direction to the feed channel (figure 1, reference 24A-D, 25A-D); wherein the insertion direction is different from the feed direction (figure 1); wherein the key plate opening has an insertion opening perimeter (figure 1)

It would have been obvious to one having ordinary skill in the art at the time the invention was made to incorporate the teachings of Crawford into the invention of Jones et al.

The motivation for the skilled artisan in doing so is to gain the benefit of providing a keying system which prevents improper insertion of ink sticks into the feed channel. The combination naturally suggests:

- {claim 4} an ink stick body having an ink stick insertion perimeter in a plane substantially perpendicular to the insertion direction; wherein a first of the nonlinear key elements is along a first portion of the ink stick insertion perimeter that is substantially perpendicular to the feed direction; wherein the first nonlinear key element has a shape substantially identical to the shape of a portion of the insertion opening
- {claim 6} wherein each of the nonlinear key elements has a shape substantially identical to the shape of a portion of the insertion opening of the solid ink feed system
- {claim 7} an ink stick body adapted to be inserted in the insertion direction into the feed channel, and having an ink stick insertion perimeter in a plane

Art Unit: 2853

substantially perpendicular to the insertion direction; wherein the third nonlinear key element has a shape substantially identical to the shape of a portion of the insertion opening

- {claim 15} an ink stick body adapted to be inserted in the insertion direction into the feed channel, the ink stick body having an ink stick insertion perimeter in a plane substantially perpendicular to the insertion direction; wherein the third nonlinear key element has a shape substantially identical to the shape of a portion of the insertion opening
- {claim 16} wherein as the ink stick is inserted in the insertion direction, the end perimeter segment is at least partially transverse to the feed direction
- {claim 20} wherein the shapes of the first, second, and third nonlinear key elements are substantially identical to shaped elements of the insertion opening
- {claim 21} wherein the ink stick insertion shape substantially matches an insertion opening perimeter shape
- e {claim 22} wherein the insertion opening perimeter includes two lateral opening perimeter segments and a transverse opening perimeter segment; wherein the transverse opening perimeter segment intersects at least one of the lateral opening perimeter segments at an angle other than 180°; wherein the insertion opening perimeter includes a first nonlinear key element on a first one of the lateral perimeter segments of the ink stick insertion perimeter; wherein the insertion opening perimeter includes a second of the nonlinear key elements on a second one of the lateral perimeter segments of the ink stick insertion perimeter; and

Art Unit: 2853

wherein the insertion opening perimeter includes a third nonlinear key element on the transverse segment of the ink stick insertion perimeter

- {claim 23} the lateral opening perimeter segments are substantially parallel one another; and the transverse opening perimeter segment is substantially perpendicular to the lateral opening perimeter segments
- {claim 24} wherein the insertion opening perimeter includes a second transverse perimeter segment; the second transverse perimeter segment is substantially parallel to the first transverse perimeter segment; and the insertion opening perimeter includes a fourth nonlinear key element on the second transverse perimeter segment
- {claim 25} wherein the lateral perimeter segments are substantially linear apart from the nonlinear key elements; and the transverse perimeter segment is substantially linear from the nonlinear key element
- {claim 26} wherein the first and third nonlinear key elements do not intersect each other
- {claim 27} wherein the second and third nonlinear key elements do not intersect one another
- {claim 28} first and second nonlinear key elements on the lateral perimeter segments correspond in shape and size to the first and second nonlinear key elements of the insertion opening perimeter; and a third nonlinear key element on the transverse perimeter segment corresponds in shape and size to the third nonlinear key element of the insertion opening perimeter

Art Unit: 2853

• {claim 29} aligning the ink stick insertion perimeter with an insertion opening of a key plate; inserting the ink stick in an insertion direction through the insertion opening; wherein the feed direction is different from the insertion direction; wherein aligning the ink stick insertion perimeter with the insertion opening comprises aligning at least three nonlinear key element shapes of the insertion opening of the key plate

#### Response to Arguments

Applicant's arguments with respect to claims 1-2 and 4-30 have been considered but are most in view of the new ground(s) of rejection.

#### Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

Art Unit: 2853

however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Leonard S. Liang whose telephone number is (571) 272-2148. The examiner can normally be reached on 8:30-5 Monday-Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Meier can be reached on (571) 272-2149. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

08/11/05 lsl [5]

> MANISH S. SHAH PRIMARY EXAMINER

Page 15